INFORMATION BULLETIN



WORKFORCE INVESTMENT ACT

Number: WIAB01-10

Date: July 27, 2001 Expiration Date: 12/31/01

69:149:cg:4817

TO: WORKFORCE DEVELOPMENT COMMUNITY

SUBJECT: JTA SYSTEM VERSION 4.13 RELEASE

The purpose of this information bulletin is to inform you that the Workforce Investment Division (WID) will release the Job Training Automation (JTA) System Version 4.13 on the weekend of July 27, 2001. The JTA system software will be available beginning Monday, July 30, 2001. A detailed description of the software changes is attached.

Note To Timeshare JTA System Users—This release will be installed over the weekend. Please do not access your system from Friday, July 27, 2001, at 6 p.m. through Monday, July 30, 2001, at 8 a.m.

Note To Standalone JTA System Users—The release files can be accessed from the Shasta County Private Industry Council's server site on Wednesday, August 1, 2001. Release 4.12 must be installed prior to the installation of this release.

This release includes additions and enhancements that are a result of program requirements and calls made to the JTA Help Desk.

Should you have any questions regarding this JTA system release, please call the JTA Help Desk at (916) 653-0202.

/S/ BILL BURKE Chief

Attachment

WORKFORCE INVESTMENT ACT (WIA) RELEASE NOTES LOCAL WORKFORCE INVESTMENT BOARD RELEASE 4.13

WIA System

Modified Programs:

Logs # 5258, 5268 EWIE (Enter WIA Enrollment/Registration Form)

This program is modified to prevent the deletion of an activity when that activity is needed to satisfy the core/intensive/training edit for a different case with the same application number.

Logs # 5266, 5271 EWIG (Enter WIA Goals Form)
LWIG (Load WIA Goals Form)

These programs are modified to:

- allow the entry of up to three primary goals for a 12-month period beginning with the case enrollment date
- correct an error which prevented closing of duplicate goal codes for a single case
- display the value for 'result description' onto the same line as 'result code' is entered

Logs # 5253, 5267 XWID (Extract WIA Data) LWID (Load WIA Data)

These programs are modified to prevent exit data from being transmitted to the state if the exit date is *after* the month ending date as entered on XWID.

A new table is being added to all databases – the wia_ipd_goal table – that will collect data previously stored on the wia_ipd_case table. These programs are modified to extract data from the wia_goal table and populate the wia_ipd_goal table instead of the wia_ipd_case table.

Log # 5272 PWIB (Print WIA Base Wage Report)

This program is modified to:

- add grant code to the option screen, allowing the report to break on grant code
- add the client name to the report

- add a line for dislocation date if wia_base_wg.disloctn_dt is not null
- change "Exiters Not Found in Base Wage" to "Base Wage/Supp.Data"
- change to display "supp3" instead of "supp2" in heading of the last column

Log # 5256 LETP (Load Eligible Training Provider Data)

This program is modified to no longer require a county code for out-of-state providers. (Note: This change will not be visible to timeshare users as the LETP program is run as part of a cron job.)

Welfare to Work Module

Log # 5281 PWPR (Print WtW Participant Report)

This program is modified to accurately count participants in the 30 Percent category "Custodial Parent w/Income Below 100 Percent Poverty." The program was not counting 25-year-old participants correctly.

Log # 5259 EWRF (Enter WtW Registration Form)

This program is modified to correctly display an error message, "Form may not be deleted, case data exists," if an attempt is made to delete an application when more than one case is still associated with it.

JTA System

Log # 4959 VER (Display Version Information)

This program is modified to correctly display the most recent release information on the screen.

Scripts:

A script will be run to insert the latest version information into the rlse cntl table.

A script will be run to populate the new wia_ipd_goal table with goals-related data that was previously stored on the wia_ipd_case table.

A script will be run to populate the wia_base_wg table with new dislocation information.